

RNA molecules with conserved catalytic cores but variable peripheries fold along unique energetically optimized pathways

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ABSTRACT

Functional and kinetic constraints must be efficiently balanced during the folding process of all biopolymers. To understand how homologous RNA molecules with different global architectures fold into a common core structure we determined, under identical conditions, the folding mechanisms of three phylogenetically divergent group I intron ribozymes. These ribozymes share a conserved functional core defined by topologically equivalent tertiary motifs but differ in their primary sequence, size, and structural complexity. Time-resolved hydroxyl radical probing of the backbone solvent accessible surface and catalytic activity measurements integrated with structural-kinetic modeling reveal that each ribozyme adopts a unique strategy to attain the conserved functional fold. The folding rates are not dictated by the size or the overall structural complexity, but rather by the strength of the constituent tertiary motifs which, in turn, govern the structure, stability, and lifetime of the folding intermediates. A fundamental general principle of RNA folding emerges from this study: The dominant folding flux always proceeds through an optimally structured kinetic intermediate that has sufficient stability to act as a nucleating scaffold while retaining enough conformational freedom to avoid kinetic trapping. Our results also suggest a potential role of naturally selected peripheral A-minor interactions in balancing RNA structural stability with folding efficiency.

Keywords: structural homology; RNA folding; kinetic intermediates; group I introns; ribozymes

INTRODUCTION

It is well documented in the scientific literature that biological polymers like nucleic acids and proteins often fold into conserved, energetically favorable structural scaffolds to execute similar biochemical reactions (Lockless and Ranganathan 1999; Socolich et al. 2005). Consequently, homologous RNA molecules displaying striking differences in nucleotide composition, chain lengths, global structural complexities, and stabilities of the tertiary motifs, more often than not, adopt highly conserved functional cores defined by topologically equivalent tertiary interactions (Westhof and Massire 2004; Vicens and Cech 2006). While formation of specific structural features of RNA is expected to generate stable low-energy intermediates during folding,

satisfying the topological constraints conferred by the conserved tertiary interactions requires sufficient conformational freedom to overcome steric barriers. It is poorly understood how RNA molecules that are designed to fold into an evolutionarily conserved core conformation balance these competing energetic constraints during folding.

A number of studies in the protein folding field, mostly using comparative Φ -value analysis (Matouschek et al. 1989; Maxwell et al. 2005), have revealed that structurally homologous proteins fold through similar folding transition state ensembles (TSE) (Maxwell et al. 2005). Do RNA molecules sharing a phylogenetically conserved structural core fold through similar pathways and intermediates too? The answer to this question remains elusive because of the absence of quantitative comparative analyses of structurally homologous RNA molecules folding under identical conditions. Meta-analysis of the folding rates of topologically diverse RNAs revealed that for slow folding molecules, folding rates are inversely proportional to structural complexity. In contrast,

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folding rates are independent of topological complexity for fast folding molecules (Sosnick and Pan 2004). From the limited information comparing folding of a few RNA classes, it is generally believed that a correlation between folding rate and topology depends upon whether the rate-limiting step involves disruption of non-native interactions or small local conformational changes that act as nucleation scaffolds (Treiber and Williamson 2001a; Sosnick 2008).

The routinely used Φ -value analysis in protein folding makes a fundamental assumption that a structural perturbation does not change the folding pathways, which in turn renders it unsuitable for characterizing the folding TSEs of RNA. A well-established tenet in RNA folding is that even subtle perturbations in the stability of the native state alter the dominant folding pathways (Shcherbakova and Brenowitz 2005; Laederach et al. 2006). Therefore, in order to address the relationship between topologically conserved tertiary interactions and folding pathways in RNA, we adopted a complementary quantitative approach that critically compares structural-kinetic folding models resolved from time-resolved hydroxyl radical ($\bullet\text{OH}$) footprinting experiments on structurally homologous RNA molecules. Structural-kinetic folding models, by providing insight into the dominant folding pathways, structural features of the folding intermediates, and their solution lifetimes (Laederach et al. 2006; Shcherbakova and Brenowitz 2008), have helped elucidate the contributions of both physical and intrinsic factors that influence RNA folding mechanisms (Laederach et al. 2007).

We describe, validate, and critically compare the folding mechanisms of three group I intron ribozymes that catalyze their own excision from precursor RNA molecules in vivo, cleave an oligonucleotide substrate with multiple turnovers in vitro, have solved crystal structures, and are derived from three phylogenetically divergent organisms: *Tetrahymena thermophila*—a ciliate protist (Guo et al. 2004), *Azoarcus* sp. BH72—a purple bacterium (Adams et al. 2004), and *Twort* sp.—a bacteriophage (Golden et al. 2005). The *Tetrahymena* structure, spanning $\sim 2/3$ of the full length, contains the conserved core, but lacks the peripheral domains P2–2.1 and P9.1–9.1a–9.2.; a well-validated tertiary structure model derived from phylogenetic covariation analysis (Michel and Westhof 1990; Lehnert et al. 1996) complements the missing information about the global geometries of the peripheral domains.

The structures of the three ribozymes reveal superimposable catalytic active sites formed by the juxtaposition of two sets of coaxially stacked helices and stabilized by conserved tertiary contacts that are typical of the group I intron architecture (Fig. 1B,C; Woodson 2005; Hougland 2006; Vicens and Cech 2006). *Azoarcus*, the smallest of the three ribozymes, has just the core architecture, while *Tetrahymena*, the largest of the three, has extensive peripheral domains buttressing the core. The *Twort* ribozyme is of intermediate size and complexity. Despite significant differences in their structural complexities and the total number of tertiary

contacts, 10 homologous tertiary interactions are sufficient to define the conserved core architecture of each molecule (Fig. 1A). If the conserved interactions defining the native state topology dictate the choice of folding pathways, we expect to see a common kinetic folding mechanism for the three ribozymes.

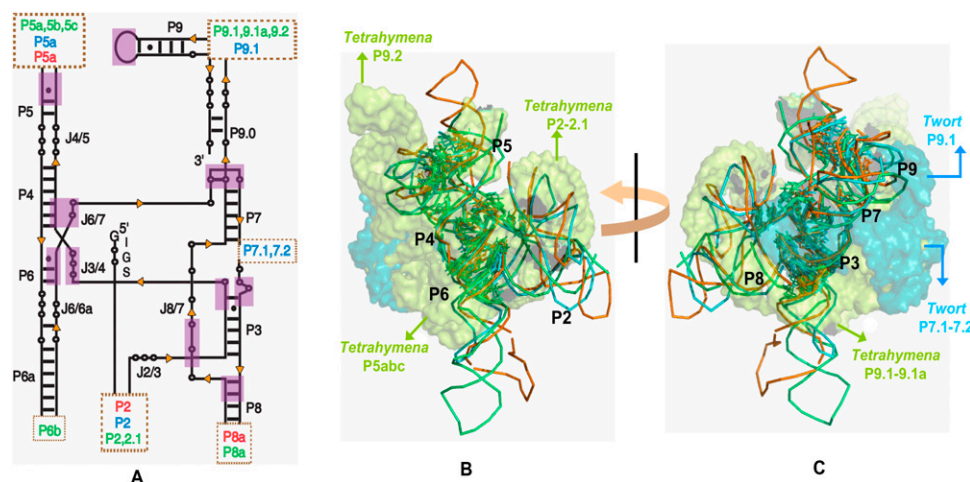
RESULTS

Choice of a common folding condition

Since RNA folding pathways are extremely sensitive to solution conditions (Kwok et al. 2006; Laederach et al. 2007), we conducted our folding comparisons under a condition compatible with all three ribozymes (10 mM potassium cacodylate, 0.1 mM EDTA, 100 mM KCl, at 37°C) with the reaction initiated by a saturating concentration of MgCl_2 , 10 mM. This ionic strength and temperature has been used for several RNA folding studies (Zarrinkar and Williamson 1994; Fang et al. 1999; Rook et al. 1999; Russell and Herschlag 2001; Kwok et al. 2006), and thus facilitates comparison of the present work with these other analyses. The moderate-to-high net G+C content of the ribozymes (37% for *Twort*, 44% for *Tetrahymena*, and 60% for *Azoarcus*) results in stable secondary and tertiary structures under our solution conditions (Banerjee et al. 1993; Tanner and Cech 1996; Rangan et al. 2003; Vicens et al. 2008). These ribozymes are fully catalytically active without the need of additional protein cofactors for structural stability (Herschlag and Cech 1990a,b; Tanner and Cech 1996; Golden et al. 2005), observations confirmed under our experimental conditions by *trans* oligonucleotide substrate cleavage analysis (Fig. 5A–C, below; Supplemental Figs. S5–S7).

The presence of 100 mM K^+ engenders a relaxed initial state ensemble in which the repulsive columbic forces between the negatively charged backbones of the RNA helices are screened, allowing for greater conformational flexibility (Russell et al. 2000; Rangan and Woodson 2003; Takamoto et al. 2004). This condition also recapitulates the physiological ionic milieu in which almost all RNA molecules have evolved to fold and function (Cayley et al. 1991), and helps avoid the idiosyncratic Mg^{2+} -mediated folding behavior observed for both the *Tetrahymena* (Sclavi et al. 1998) and the *Azoarcus* (Chauhan and Woodson 2008) ribozymes under conditions of very low ionic strength.⁶

⁶Folding of the *Tetrahymena* ribozyme from low salt conditions (20 mM Na^+) leads to the formation of $\sim 75\%$ of misfolded species (Russell and Herschlag 1999) and also produces mutually heterogeneous behavior between several tertiary contact partners. Thus, such low ionic strength conditions are unsuitable for our comparative studies. Under conditions comparable to our initial state, the *Azoarcus* and *Tetrahymena* ribozymes exist as a compact ensemble in which the native secondary structure is stabilized, while only a few tertiary contacts are at the most partially formed (Rangan and Woodson 2003; Takamoto et al. 2004).



Since the folding of the *Twort* ribozyme has not been quantitatively studied, we performed equilibrium •OH footprinting and analytical ultracentrifugation analyses to verify, under these experimental conditions, that the native structure is fully formed in 10 mM Mg²⁺ (Supplemental Fig. S1A,B), and that its initial Mg²⁺ free state is a relaxed ensemble (Supplemental Fig. S1C).

Following initiation of the folding reaction by addition of 10 mM MgCl_2 , we probed the backbone solvent accessibility change for each nucleotide of an RNA by time resolved $\bullet\text{OH}$ footprinting. A total of 24 positions in the *Twort*, 19 in the *Azoarcus*, and 33 in the *Tetrahymena* ribozymes were analyzed. For each of these positions, we confirmed that the observed decrease in $\bullet\text{OH}$ radical reactivity upon folding correlates with the formation of a native tertiary contact by comparing reactivity profiles of the equilibrium folded states with the solvent accessibilities of the C4' atom within the crystal structures (Supplemental Figs. S1A, S2A,B).

the average time dependence of formation of the tertiary contacts pertaining to a cluster, are noticeably different for the three ribozymes (Figure 2A–C). For the smallest (*Azoarcus*) and largest (*Tetrahymena*) of the ribozymes studied, the fastest tertiary contacts reach their native extent of protection within 50 to 100 msec, while the slowest contacts require ~ 200 sec (Fig. 2B,C). The long time spans contrast sharply with those of the medium-sized *Twort* ribozyme, whose fastest and slowest tertiary contacts reach the native state in ~ 500 msec and ~ 5 sec, respectively, leading to a compressed folding time span (Fig. 2A). A correlation between size and folding rate is not observed for these homologous ribozymes.

Similarities among the kinetic folding models reveal conserved dominant folding pathways

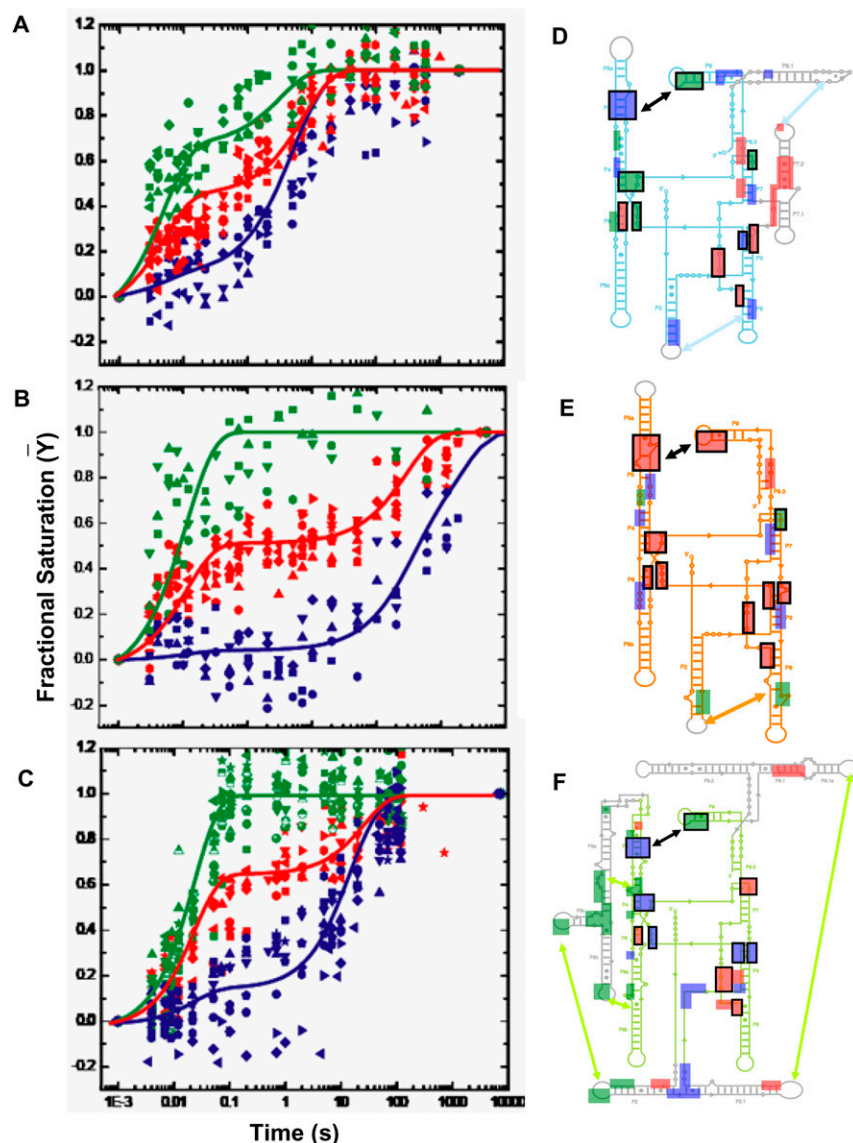


FIGURE 2. Clustering the kinetic progress curves derived from time resolved $\bullet\text{OH}$ footprinting during Mg^{2+} mediated folding of (A) *Twort*, (B) *Azoarcus*, and (C) *Tetrahymena* ribozymes. The 24 progress curves of *Twort*, 19 of *Azoarcus*, and 33 of *Tetrahymena*, each representing the time-dependent formation of a tertiary contact, statistically clustered into three groups—fast (green), medium (red), and slow (blue). The cluster centroids, plotted as solid lines through the clusters, represent the average kinetic behavior of a group and are used in the KinFold analysis. For cluster affiliations of the tertiary contacts please refer to Supplemental Table S1. Hydroxyl radical footprints are shown as boxes, colored according to their cluster affiliations, on the secondary structures of the three ribozymes—(D) *Twort*, (E) *Azoarcus*, and (F) *Tetrahymena*. The core helices (P4–P5–P6 and P3–P7–P8) and the substrate docking site (P1) are shown in cyan, orange, and lime for D, E, and F, respectively; while intron-specific peripheral domains, as described in Figure 1A, are shown in gray. Boxes representing the homologous tertiary interactions, depicted in Figure 1A, are indicated by black outlines.

models that best describe folding (Fig. 3A,C,E). In simulations conducted without bound reverse rates, the reverse rates are close to zero and poorly determined due to the progression of all our reactions to full completion (Supplemental Table S2A–C). We chose to bind the reverse rates

along each transition pathway to zero in the models we report, as this constraint reduces the dimensionality of the optimization problem and yields overall lower errors on the forward rates. Numerical simulation of the possible folding pathways leading to the native state reveals the relative flux of folding molecules flowing through each pathway and identifies the pathways that are most highly populated (Fig. 3B,D,F; Laederach et al. 2006, 2007).

The kinetic models of the three ribozymes share a common theme; the initial ensemble of folding molecules immediately partitions into three parallel pathways. Two pathways lead to intermediates, $U \rightarrow I1$ and $U \rightarrow I2$, while the third leads directly to the native state ($U \rightarrow F$). The initial folding flux partitions predominantly through $U \rightarrow I1$ (*Twort*: 57.1%, *Azoarcus*: 50.5%, and *Tetrahymena*: 44.5%; insets of Fig. 3, B,D,F). The $U \rightarrow I2$ pathway is the second most highly populated (*Twort*: 32.8%, *Azoarcus*: 45.7%, and *Tetrahymena*: 41.4%). The small remainder of the folding flux is destined to the direct pathway (*Twort*: 9.7%, *Azoarcus*: 3.9%, and *Tetrahymena*: 14.2%). We refer to the intermediates as I_{Twort} , I_{Azoarcus} , and $I_{\text{Tetrahymena}}$ for the respective folding pathways.

As we follow *Twort* folding from the intermediates to the final state, we see that almost all of the initial $U \rightarrow I1_{\text{Twort}}$ and $U \rightarrow I2_{\text{Twort}}$ fluxes are channeled through to F (Fig. 3B vs. insets); there is very little exchange between $I1_{\text{Twort}}$ and $I2_{\text{Twort}}$. The dominant pathway to the native state ($U \rightarrow I1_{\text{Twort}} \rightarrow F$, 55%) is through the intermediate comprised only of the fastest forming tertiary contacts (green cluster). $U \rightarrow I2_{\text{Twort}} \rightarrow F$ is the second most populated pathway (35%); its intermediate is exclusively comprised of the tertiary contacts affiliated to the medium temporal cluster (red). The remaining 10% of the folding flux follows the direct pathway. The

close resemblance between the initial flux partitioning and the total flux through the dominant pathways suggests that the *Twort* RNA molecules are directed from the onset of folding into distinct channels mutually separated by high-energy barriers throughout the folding reaction.

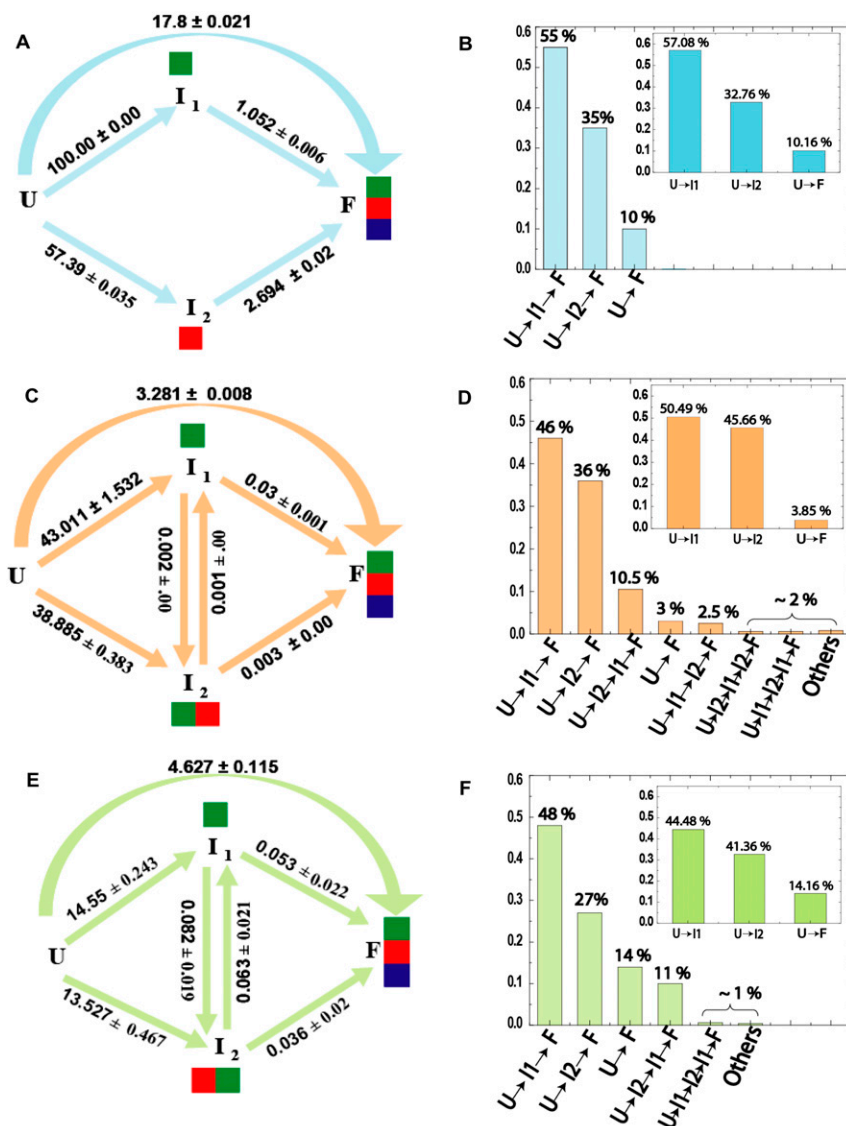


FIGURE 3. Kinetic folding models and flux analysis. Folding model topologies (left) and flux of folding molecules through the dominant pathways (right) for the *Twort* (A,B), *Azoarcus* (C,D), and *Tetrahymena* (E,F) ribozymes, respectively, as derived from KinFold analysis. U, I, and F refer to the unfolded, intermediate, and folded species, respectively. The resolved microscopic rate constants are indicated for each step of a folding pathway. In the three left panels, the green, red and blue colored boxes, associated with the intermediates (I₁, I₂) and the folded species (F), represent the cluster affiliation of tertiary contacts formed in the corresponding species. In the three right panels, each histogram represents the percentage of folding molecules traversing the pathway indicated below it. The insets of B, D, and F show the initial flux partitioning for the corresponding ribozymes.

In both the *Azoarcus* (Fig. 3C) and the *Tetrahymena* (Fig. 3E) ribozymes, the most dominant pathways are again U → I₁ → F and U → I₂ → F. As observed for I₁^{*Twort*} I₁^{*Azoarcus*} and I₁^{*Tetrahymena*} are comprised of the tertiary contacts pertaining only to the fastest cluster (green). In contrast, the nature of I₂ differs; the tertiary contacts defining I₂^{*Twort*} are exclusively the medium (red) cluster, while those defining I₂^{*Azoarcus*} and I₂^{*Tetrahymena*} include both the fastest (green) and the medium (red) clusters.

Another difference is that pathways, in addition to the ones observed in the *Twort* ribozyme are significantly populated. These pathways are those that involve interconversion of the intermediates I₁ and I₂. We note that for both *Azoarcus* and *Tetrahymena* a small but significant fraction (~10% ± 1%) of U → I₂ flux is diverted to I₁ (i.e., U → I₂ → I₁ → F as opposed to U → I₂ → F) (Fig. 3D,F vs. insets). Moreover, while the rates of I₁^{*Tetrahymena*} → F and I₂^{*Tetrahymena*} → F conversions are comparable to the rate of I₁^{*Tetrahymena*} ↔ I₂^{*Tetrahymena*} interconversion (Fig. 3E), the I₁^{*Azoarcus*} → F conversion is an order of magnitude faster than both I₂^{*Azoarcus*} → F and I₁^{*Azoarcus*} ↔ I₂^{*Azoarcus*} (Fig. 3C). Finally, while U → F is the third dominant pathway in *Tetrahymena* (14%) (Fig. 3F), *Azoarcus*' third most populated pathway is U → I₂^{*Azoarcus*} → I₁^{*Azoarcus*} → F (10.5%) (Fig. 3D). Together, these observations suggest that while I₂ is very stable in both *Tetrahymena* and *Azoarcus*, it is a deeper folding trap in *Azoarcus*.

The folding behavior of the three ribozymes was also analyzed at the lower temperature of 25°C. Identical kinetic model topologies were resolved. The only observed difference was an overall slowing of the folding process (data not shown). Detailed studies of the temperature dependence of these folding reactions are being conducted and will be presented elsewhere.

Structural character of the predicted folding intermediates

Since the time-progress curves that comprise each cluster are associated with specific nucleotides, structural characteristics of the folding intermediates can be inferred by mapping their locations on the native structures of the ribozymes (Laederach et al. 2006). We emphasize that the time-progress curves only report the rate at which a site becomes inaccessible to solvent; hydroxyl radical protections do not directly identify pairwise contacts. We interpret the data to indicate formation of a native contact only when pairs of time-progress curves, for protections observed in the native structure to form a tertiary contact, are coincident. Alternatively, where coincidence of •OH progress curves for

native pairwise contacts is not observed, we interpret these cases to reflect transient interactions.

In the structures shown in Figure 4, we color nucleotides that are predicted by the kinetic model to be protected in an intermediate, by the color of the affiliated cluster. Our present analysis addresses only protections that are present in the intermediates; topological constraints and constraints on “unfolded” stretches of polynucleotide are explored in a detailed modeling analysis of the novel *Twort* and *Azoarcus* intermediate structures that will be published separately (C Chen, S Mitra, M Jonikas, M Brenowitz, and A Laederach, in prep.). The intermediate structures inferred for the *Tetrahymena* ribozyme are identical to those previously published. The time evolution of the unfolded, intermediates, and the native species, calculated from the resolved structural-kinetic models, are shown alongside the representative predicted structured regions of each folding intermediate.

$I1_{Twort}$ is characterized by $\bullet OH$ protection of nucleotides corresponding to the conserved triple helical junctions (J3/4 and J6/7), the L9 GNRA tetraloop, and the G binding site (Fig. 4A). These represent only one-quarter of the total number of protections observed in the native state (six out of 24). It is important to note that the protection corresponding to the P5 receptor half of the L9–P5 tetraloop–receptor interaction is not observed until much later in the folding reaction. This observation suggests that the L9 tetraloop transiently forms non-native contacts early in folding that are reorganized during the later steps.

$I2_{Twort}$ is characterized by protections corresponding to the P7.1–P7.2 peripheral domain, long-range contacts between the P6 and P3 domains, the central J8/7 stretch of unpaired residues, and the 3′ side of the P7 and the 5′ side of the P9.0 domains (Fig. 4B). These protections together represent only one-third of all the native state protections (eight out of 24). What is striking about the *Twort* intermediates is that the protections observed in one intermediate are not present in the other. Most of the protections that define $I1_{Twort}$ and $I2_{Twort}$ form around the specifically bound Mg^{2+} visible in the *Twort* crystal structure.

The slowest forming 10 protections in *Twort* folding correspond mostly to the peripheral interactions that include the P5 tetraloop receptor half of the conserved L9–P5 tetraloop receptor interaction, the long range L2–P8 A-minor motif interaction, the P9–P9.1 peripheral domain, and the conserved catalytic core involving residues on the 5′ sides of the P3 and P7 helices (Supplemental Figs. S3A, S4A). Therefore, the critical local core interactions assemble in the *Twort* ribozyme before the more global long-range peripheral interactions are established.

Both *Twort* intermediates are short-lived, with only a ~ 20 -msec lifespan at their peak concentrations. The native tertiary structure appears at a rate of $1.71 \pm 0.04 \text{ s}^{-1}$ (Fig. 4C). These characteristics suggest that both the *Twort* intermediates are transient nucleation scaffolds rather than energetically stable modules.

The *Azoarcus* intermediates differ from those of *Twort* in both structure content and time evolution. $I1_{Azoarcus}$ displays four of the total 19 protections observed in the native *Azoarcus* ribozyme. These protections correspond to nucleotides in the P2 GAAA tetraloop, the 11-nucleotide (11 nt) P8 canonical receptor, the J5/4 junction, the helix P1, and the guanosine binding site (Fig. 4D). $I2_{Azoarcus}$ is characterized by protections corresponding to the conserved triple helical junctions J3/4 and J6/7, the L9 GAAA tetraloop, the P5 11-nt canonical receptor, the upper part of the P3 helix, and the unpaired J8/7 segment, in addition to all of the $I1_{Azoarcus}$ protections (Fig. 4E). Thus, the well-structured $I2_{Azoarcus}$ possess almost two-thirds of the protections observed in the native state (14 of 19 contacts). As discussed in more detail below, the fastest forming protections in $I1_{Azoarcus}$ are located around specific K^+ binding sites. In contrast, the protections belonging to the medium temporal cluster in $I2_{Azoarcus}$ are formed around sites of specifically bound Mg^{2+} (Fig. 4D,E).

The slowest forming *Azoarcus* protections correspond to nucleotides in the J6/6a segment, the minor groove of the P3 helix, the J4/5 junction, the P1 helix, and the core protections involving the unpaired J8/7 and the P4 and P7 helices (Figs. 3B, 4B). Together, these protections comprise only 26% of the native state protections (five out of 19). In the *Azoarcus* ribozyme, the majority of the peripheral interactions are established before the critical core contacts are assembled.

The native tertiary structure of the *Azoarcus* ribozyme appears much more slowly than *Twort*, with a rate constant of $0.013 (\pm 0.001) \text{ s}^{-1}$ (Fig. 4F). Both $I1_{Azoarcus}$ and $I2_{Azoarcus}$ reach their peak concentrations in ~ 40 msec (Fig. 4F). Unlike the *Twort* intermediates, their lifetimes are long; up to 760 msec for $I1_{Azoarcus}$ and ~ 20 sec for $I2_{Azoarcus}$. Therefore, $I1_{Azoarcus}$ and especially $I2_{Azoarcus}$ are significantly stabilized.

$I1_{Tetrahymena}$ exhibits all of the protections pertaining to the P5abc subdomain (Fig. 4G), which include the two Type I/II A-minor interactions, the metal ion core (P5a)—receptor (P4) interaction, and the GAAA tetraloop (L5b)–11 nt canonical receptor (J6a/6b) interaction. This intermediate also shows protections of nucleotides in the conserved L9 tetraloop and those consistent with formation of the long range L2–L5c loop–loop interaction (P14) (Fig. 4G). Almost half of the protections observed in the native *Tetrahymena* ribozyme are detected in $I1_{Tetrahymena}$ (15 of 33).

$I2_{Tetrahymena}$ shows the protections observed in $I1_{Tetrahymena}$ and those that correspond to the long range L9.1a–L2.1 loop–loop interaction (P13), the G binding site, P6 and P3 helices, and the J8/7 and J1/2 junctions (Fig. 4H). The 23 protections formed in $I2_{Tetrahymena}$ constitute $\sim 70\%$ of the 33 contacts that define the ribozyme’s native conformation. Mapping these contacts onto the available crystal structures (Cate et al. 1996; Guo et al. 2004) reveals that most of the protections observed in both $I1_{Tetrahymena}$ and $I2_{Tetrahymena}$ form around K^+ and Mg^{2+} binding sites.

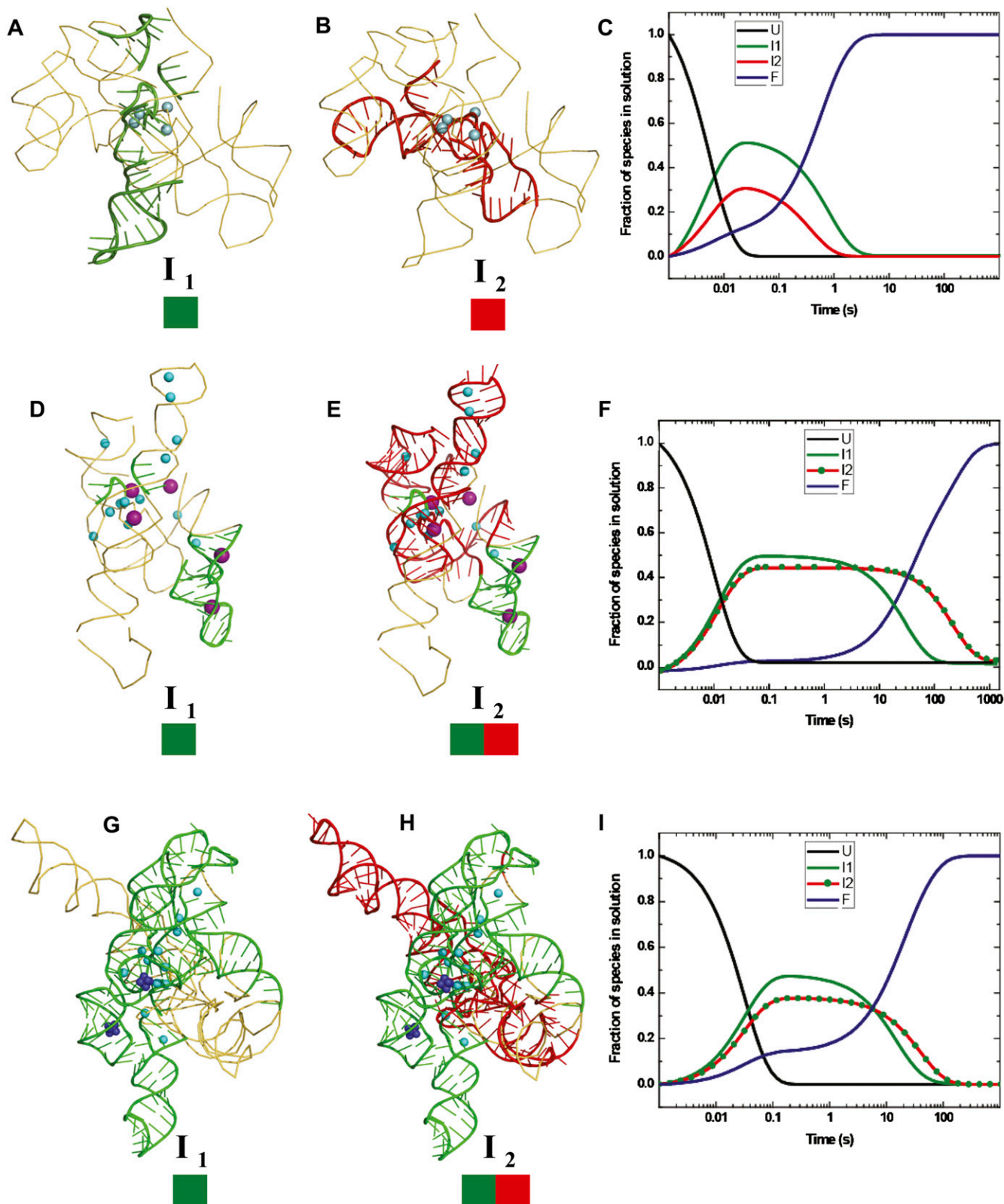


FIGURE 4. Mapping the temporal clusters of tertiary interactions onto the crystal structures of the *Twort* (A,B) and *Azoarcus* (D,E) ribozymes, and the biochemically validated phylogenetic model of the *Tetrahymena* (G,H) ribozyme. The coordinates of the structures were obtained from the following PDB entries: 1Y0Q (*Twort*), 1ZZN (*Azoarcus*), and TtLSU (*Tetrahymena*). The positions of divalent and monovalent ions (when known in the crystal structures) are indicated by blue and purple spheres, respectively. The green and red colored boxes drawn below the intermediates (I_1 and I_2) represent the clusters of tertiary contacts formed in each species. The schematic models of the intermediates were generated in PyMOL (DeLano 2009). The three right panels show the lifetimes in solution of the unfolded (U: black line), intermediate (I_1 : green line, I_2 : red line or red line with green dots), and the folded (F: blue line) species, as derived from KinFold analysis, for the *Twort* (C), *Azoarcus* (F), and *Tetrahymena* (I) ribozymes. The two deep blue clusters of spheres in the P4–P6 domain of the *Tetrahymena* ribozyme represent the two cobalt hexamine(III) molecules observed in the crystal structure (1GID.pdb).

The slowest forming protections in the *Tetrahymena* ribozyme involve nucleotides corresponding to the core interactions represented by the conserved triple helix (J3/4), interaction of the J6/6a with the minor groove of P3, contact between the P2–2.1 domain and J2/3 segment, and finally, the receptor half of the L9–P5 tetraloop receptor interaction. These protections comprise the remaining $\sim 30\%$ of the native state protections (Supplemental Figs. S3C, S4C). As the *Azoarcus* ribozyme, the majority of the *Tetrahymena* peripheral interactions are established before the critical core contacts are assembled. The *Tetrahymena* native tertiary structure appears at a rate of $0.048 (\pm 0.002) \text{ s}^{-1}$ (Fig. 4I). $I1_{\text{Tetrahymena}}$ and $I2_{\text{Tetrahymena}}$ remain at their peak concentrations between $\sim 100 \text{ msec}$ and 1 sec (Fig. 4I), which reflects their moderate energetic stabilization, slightly more for $I2_{\text{Tetrahymena}}$ than for $I1_{\text{Tetrahymena}}$.

A common behavior of the all three ribozymes is that the dominant path to the native state involves fast nucleation of a few key tertiary interactions unencumbered by additional structure formation. In the *Azoarcus* and *Tetrahymena* ribozymes, both of which contain a peripheral GAAA tetraloop and its canonical 11-nt receptor, protections corresponding to this interaction are among the fastest to appear during tertiary folding. These data reflect early organization of this interaction around K^+ ions that are site-specifically bound to this motif. In the *Twort* ribozyme lacking the canonical receptors of the peripheral GNRA tetraloops, nucleation seems to proceed around site-specifically bound Mg^{2+} ions near the two triple helical junctions (J3/4 and J6/7) and near the guanosine binding site. Most importantly, the protections consistent with formation of stable peripheral contacts appear before protections corresponding to the catalytic core are evident in the *Azoarcus* and the *Tetrahymena* ribozymes. This folding hierarchy is in clear contrast to the behavior of the *Twort* ribozyme, in which formation of these groups of protections occurs in concert.

Ribozyme activity assays confirm time-dependent evolution of the native states

We performed oligonucleotide substrate cleavage assays to independently follow the formation of the catalytically active native state (Supplemental Figs. S5–S7). The time-dependent appearances of catalytic activity of the *Twort* and the *Azoarcus* ribozymes are in an excellent agreement with the rates of formation of their native tertiary structures predicted by the structural-kinetic models (Fig. 5A,B). In contrast, the time evolution of the *Tetrahymena* ribozyme's full catalytic activity lags the formation of native state predicted by the structural kinetic model (Supplemental Fig. S7A,B). At the end of the time scale for activity measurements, commensurate with the end points of the footprinting experiment, the ribozyme activity reaches only 30% as compared with a prefolded control at 50°C . This

result was expected, since under folding conditions comparable to those used herein, the *Tetrahymena* ribozyme acquires 25%–50% of its full activity at the end of the measured time scale (Russell and Herschlag 1999; Treiber and Williamson 2001b; Russell et al. 2002; Uchida et al. 2003). The remaining fraction is trapped into a long-lived misfolded state denoted “M” (Russell and Herschlag 2001). “M” is a nearly identical topological isomer of the native structure “N” that is indistinguishable by $\bullet\text{OH}$ footprinting (Russell et al. 2000, 2006).

Extending our catalytic activity measurement of the *Tetrahymena* ribozyme to several hours yielded results consistent with the above-referenced studies; an initial phase with an amplitude of $\sim 30\%$ is in close agreement with the rate of formation of the folded RNA predicted by the structural-kinetic model (Fig. 5C; Supplemental Fig. S7C). A second phase with an amplitude of $\sim 70\%$, appears very slowly, unaccompanied by further $\bullet\text{OH}$ cleavage reactivity (Supplemental Fig. S7A). This result is consistent with conversion of “M” to the “N” state. Since “M” and “N” possess nearly identical tertiary structures, we conclude that the rate of folding of the *Tetrahymena* ribozyme, calculated from the structural-kinetic model, is directly comparable to the rate of the first phase of native ribozyme formation. Therefore, for all the three ribozymes, the structural-kinetic models accurately describe the major conformational events associated with native tertiary structure formation.

DISCUSSION

The three homologous RNA molecules compared in this study fold into a common core conformation to execute the same biological function despite significant disparities in terms of their global structures, highly divergent phylogenetic backgrounds, and distinctly different locations in the genomic context (rRNA, tRNA, and mRNA) (Cech 1990; Reinhold-Hurek and Shub 1992; Landthaler and Shub 1999). Our combined approach of chemical probing, ribozyme activity measurements, and kinetic modeling enable quantitative comparison of their folding mechanisms and reveal basic principles of RNA folding.

Phylogenetic covariation analyses have revealed how a few tertiary contacts, despite sequence dissimilarities, are geometrically conserved in evolutionary divergent homologous RNA molecules to generate similar core architectures, regardless of the presence or absence of additional nonconserved peripheral domains (Gutell et al. 1986; Michel and Westhof 1990; Lehnert et al. 1996). It is generally believed that peripheral domains (i.e., the P5abc subdomain in the *Tetrahymena* ribozyme) of large RNA molecules specifically stabilize the native core structures (Engelhardt et al. 2000; Johnson et al. 2005); in the absence of such domains, strong tertiary interactions such as the two canonical GAAA tetraloops and their cognate 11-nt canonical receptors present in the *Azoarcus* ribozyme, impart

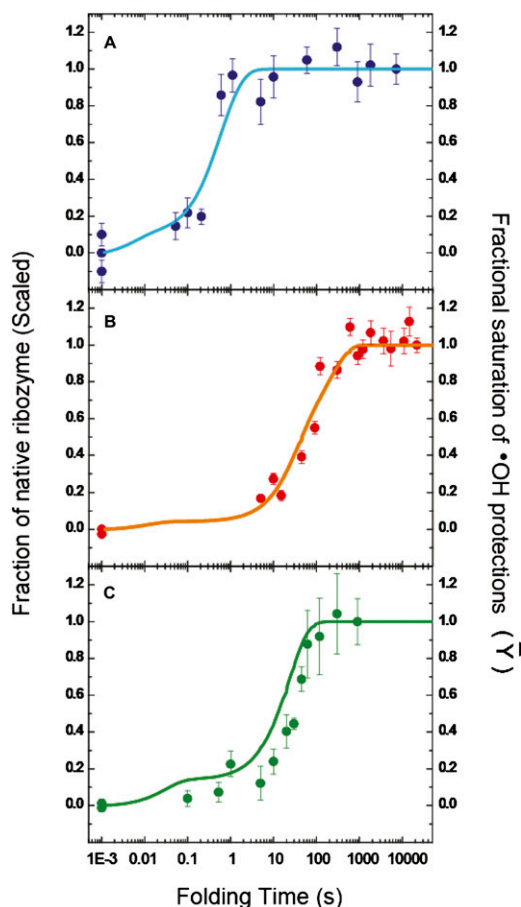


FIGURE 5. Correspondence between •OH footprinting and activity assays. The time-dependent evolutions of the native ribozyme species, as measured by enzymatic activity assays (filled circles with error bars), and the time-dependent appearance of the folded ribozyme species, as derived from KinFold analysis of time-resolved •OH footprinting data (solid lines), for the *Twort* (A: blue), *Azoarcus* (B: orange), and *Tetrahymena* (C: green) ribozymes, are depicted. The activity assays are described in Supplemental Figures S5, S6, and S7. The left ordinate, in all three panels, represents the fraction of substrate cleaved during the initial product burst phase. The fraction native at each time point is scaled either with respect to a prefolded control (incubated at 50°C—for the *Twort* and *Azoarcus* ribozymes) or with respect to the 15-min time point (end of the first phase—for the *Tetrahymena* ribozyme). The right ordinate represents the extent to which a RNA backbone region has become solvent inaccessible, as compared with the solvent accessibility of the same region in the fully folded control (Fractional Saturation). The abscissa represents the time for which the ribozyme is allowed to fold, after addition of Mg^{2+} ions, prior to the addition of the oligonucleotide substrate and guanosine (in the enzymatic activity assays) or the addition of •OH generating reagents (in time resolved •OH footprinting experiments).

unusually high stability to the folded structure (Tanner and Cech 1996). The stability conferred by peripheral domains, strong canonical tertiary contacts, or both, is expected to generate stable folding intermediates. However, the compromised conformational dynamics of stable intermediates could generate steric obstacles early during folding, and thus impede the overall folding rate.

Our comparative analysis reveals that large RNA molecules fold efficiently through energetically balanced pathways involving nucleation of minimally stabilized transient structural scaffolds that are poised for capture of native tertiary structure. We outline a set of general principles that dictate the choice of the dominant pathways on all three folding landscapes.

Less-structured folding intermediates offer more efficient folding routes

The majority of molecules in the three ribozymes preferentially fold not through the direct pathway, but through multiple structurally less-constrained pathways. This observation suggests that the energy barriers along the direct pathway are high enough so that nucleation of a minimal set of interactions is necessary for guiding the molecules into pathways with lower energy barriers. These pathways are presumably those that balance enthalpy gain with the entropy loss associated with progressive structure formation. All three structural-kinetic models identify the most populated pathway as $U \rightarrow I1 \rightarrow F$. The intermediate I1 is structured either minimally ($\sim 25\%$ of the native contacts are formed in *Twort* and *Azoarcus*) or, at the most, moderately ($\sim 45\%$ in *Tetrahymena*). The majority of the remaining formation of native structure occurs during the transition from the I1 intermediate to the native state.

We conclude from this observation that formation of an early structural scaffold narrows down conformational heterogeneity without imposing too many steric constraints. This balance between “order and chaos” allows the ensemble to retain sufficient freedom to fully explore the available conformational space. A similar theme of a late bias toward the native state has been recently revealed in protein folding. For structurally homologous proteins that fold through an intermediate, and hence, through two TSEs, the late TSE of each protein resemble the other’s much more than their early TSE (Calosci et al. 2008). The observation implies that while the native state uniquely defines the reaction coordinate during the later stages of folding, the earlier stages retain much more conformational freedom on the free energy landscape (Calosci et al. 2008).

Interestingly, the structurally most complex *Tetrahymena* ribozyme, which populates long-lived misfolded intermediates under some experimental conditions, displays significantly higher I1 structuring compared with *Twort* and *Azoarcus*. Sixty seven percent of this structuring (10 out of 15) is attributable to contacts that specifically stabilize the independently folding P5abc subdomain. This observation suggests that early folding of the P5abc subdomain constrains the conformational ensemble that in turn restricts alternate pathways that could favor either correct folding or lead to faster resolution of misfolded species. Consistent with this hypothesis, the earliest steps of folding of the EΔP5abc version of the *Tetrahymena* ribozyme that lacks

P5abc, are greater than fivefold faster than those observed in the folding of the wild-type ribozyme (Russell et al. 2007). EΔP5abc folding involves fewer and different tertiary interactions as compared with the wild-type ribozyme. Even though EΔP5abc misfolds to the catalytically inactive “M” state, refolding from the “M” to the “N” state is two orders of magnitude faster as compared with the wild type (Russell et al. 2007).

Overall folding speed is governed by folding intermediate stability

A “mutual tertiary structure capture” model, where folding proceeds through parallel pathways involving moderately stable structural scaffolds, was proposed based on the effect of destabilization of the tetraloop–tetraloop receptor interaction in the P4–P6 domain of the *Tetrahymena* ribozyme (Treiber and Williamson 2001b). *Twort* ribozyme folding reflects a natural occurrence of this mechanism, in which long-lived kinetic intermediates that are often a kinetic trap are avoided. *Twort* is therefore the fastest folding ribozyme of the three analyzed under our quasiphenological experimental conditions. The *Twort* intermediates are characterized by formation of several key interactions whose moderate stabilization is evidenced by their short lifetimes.

The short-range interactions surrounding the central metal ion-binding sites are efficiently organized in this ribozyme before the periphery completely closes upon the core through the Type I/II A-minor interactions between the L9 and L2 tetraloops and their respective receptors in P5 and P8 (Fig. 6A–C; Supplemental Figs. S3A, S4A). Thus, the late imposition of spatial constraints through long-range tertiary interactions is a folding strategy that appears to be favored only in the absence of strong peripheral tertiary interactions.

In contrast, what happens when high-affinity interactions are formed in early folding intermediates (Fig. 6E)? The answer to this question comes from the *Azoarcus* ribozyme, in which two GAAA tetraloop–canonical receptor interactions stabilize its global fold (Fig. 6D) and from the *Tetrahymena* ribozyme that uses a GAAA tetraloop–canonical receptor interaction to stabilize its early forming and independently folding P4–P6 domain (Fig. 6F). I1_{*Azoarcus*} is stabilized by formation of the L2–GAAA tetraloop–P8 canonical receptor contact (Fig. 6F), an exceptionally high-affinity tertiary interaction (Costa and Michel 1995). I2_{*Azoarcus*} is stabilized by a second, identical, high-affinity interaction between the L9–GAAA tetraloop and its receptor in P5. These two interactions, along with other tertiary contacts, firmly lock both ends of the molecule, and thus strongly stabilize I2_{*Azoarcus*}. I1_{*Azoarcus*} with only one such interaction still retains some conformational freedom.

Our initial state contains a physiologically relevant monovalent cation type and concentration, 100 mM K⁺

(Cayley et al. 1991). K⁺ binds specifically to the adenosine platforms (AA) in the tetraloop receptor of the *Tetrahymena* ribozyme (Basu et al. 1998). Of the five specifically bound K⁺ ions observed in the *Azoarcus* crystal structure (Stahley et al. 2007), two are within the L2–P8 tetraloop receptor (one to the L2 loop and the other to the AA platform in the P8 receptor) and one is coordinated by residues in the G binding site and the J5/4 segment. The fact that these are the fastest forming I1 interactions in both *Azoarcus* and *Tetrahymena* suggests that under physiological conditions, stabilization by cations of secondary structure modules participating in tertiary interactions strongly influences RNA folding kinetics.

We propose that very stable intermediates such as those observed for the *Azoarcus* and the *Tetrahymena* ribozymes are ensembles of low-energy structures in which most of the peripheral native/native-like tertiary contacts are present. Therefore, rearrangements necessary to generate the native conformation of the catalytic core are impeded by steric constraints arising from the severely compromised conformational dynamics of the intermediates. This is especially true for intermediates like I2_{*Azoarcus*}, which is locked at both ends. The prolonged lifetimes of I1_{*Azoarcus*} and I2_{*Azoarcus*} are likely to arise from slow conformational search and/or slow interconversion that therefore reduce the overall folding speed of the *Azoarcus* ribozyme.

The conclusion that long-lived intermediates, populated and stabilized by the synergistic effects of monovalent and divalent cations on strong tetraloop receptor interactions, retard folding of the *Azoarcus* ribozyme, is consistent with previous studies conducted in a lower ionic strength buffer (~8 mM Na⁺); all of the native tertiary contacts are observed to form in <50 msec under this very low-ionic strength condition (Rangan et al. 2003; Chauhan and Woodson 2008). The importance of the strong tertiary interactions like canonical tetraloop–tetraloop receptors on kinetic folding pathways, especially in the absence of peripheral domains, is underscored by the observation that destabilization of these interactions through mutations or backbone nicks slows the overall folding kinetics of the *Azoarcus* ribozyme under the low-salt initial condition (Chauhan and Woodson 2008; Chauhan et al. 2009). Such perturbations most likely introduce alternate folding pathways.

I1_{*Tetrahymena*} and I2_{*Tetrahymena*} are also stabilized by a network of strong tertiary interactions that increase the probability of forming trapped states. It has been shown that the commitment to fold to the native state is made late along the folding pathway of the *Tetrahymena* ribozyme (Russell and Herschlag 2001), and misfolded states presumably arise from well-structured intermediates such as I2_{*Tetrahymena*} whose conformational freedom is compromised. Among the fastest-forming interactions that cooperatively stabilize the P5abc subdomain (Sattin et al. 2008) present in the *Tetrahymena* intermediates are Type I/II A minor interactions and a high-affinity GAAA tetraloop–canonical receptor interaction.

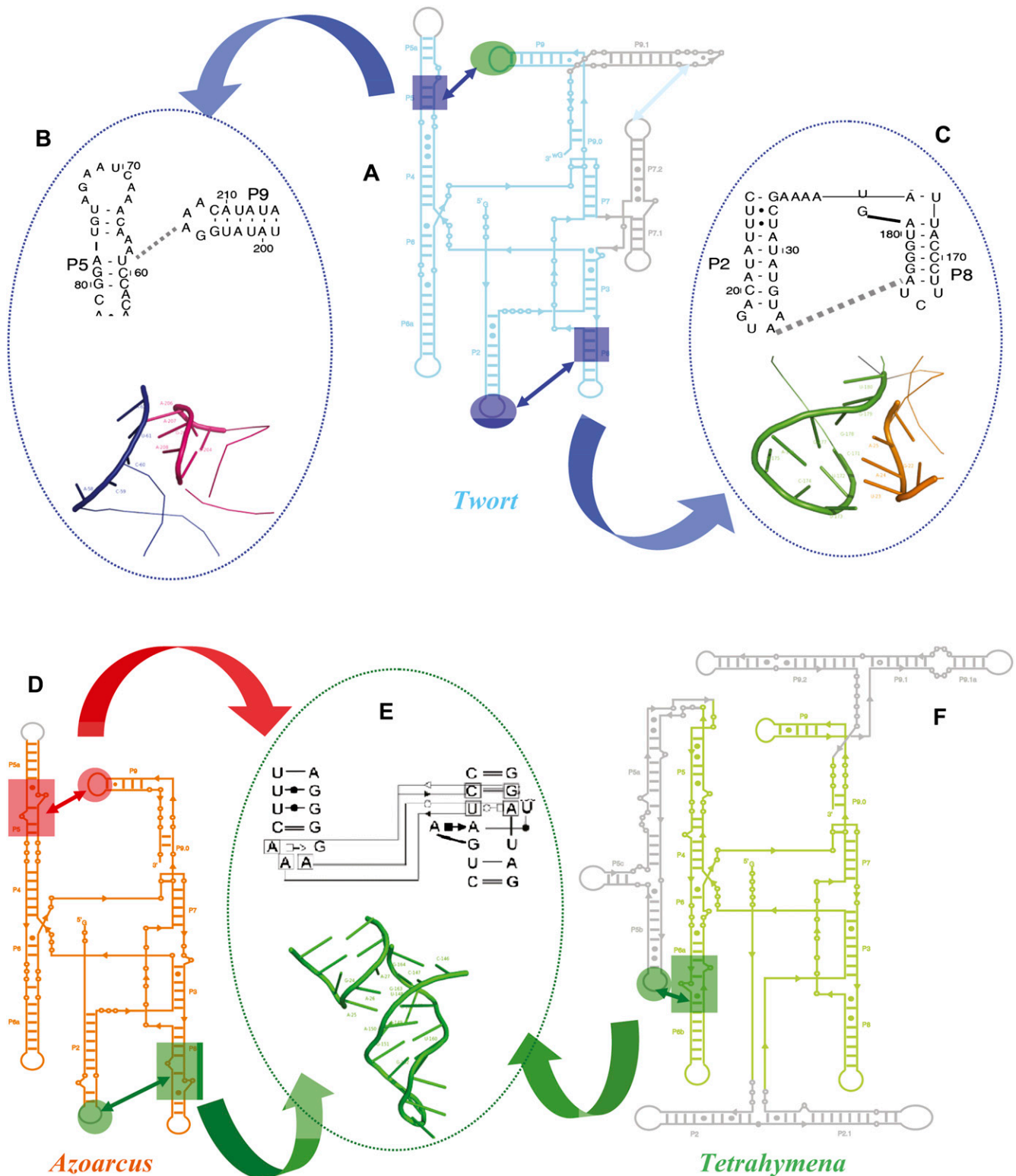


FIGURE 6. Noncanonical and canonical receptors in group I introns. The two tetraloops in the *Twort* ribozyme (**A**), the GUAA (L2) and the GAAA (L9) dock into an A-minor motif in P8 and a half receptor in P5, respectively (shown in their secondary and tertiary forms in **B** and **C**, respectively). These two noncanonical tetraloop receptor interactions are colored blue to indicate their affiliations to the slow cluster. The *Azoarcus* (**D**) and the *Tetrahymena* (**F**) ribozymes, containing the canonical GAAA tetraloops and their cognate 11-nt receptors (represented in its secondary and tertiary structure forms in **E**), are shown. The L9–P5 and L2–P8 tetraloop–receptor interactions in the *Azoarcus* are colored red and green, respectively, to indicate their cluster affiliations. Similarly, the L5b–J6a/6b tetraloop–receptor interaction in the *Tetrahymena* ribozyme is shown in green to indicate its cluster affiliation.

Although these peripheral interactions pose kinetic impediments, their importance is underscored by the observation that the independently folding P5abc subdomain stabilizes the native structure of the ribozyme over a misfolded state by ~ 6 Kcal/mol (Johnson et al. 2005). Therefore, as opposed to the *Azoarcus* ribozyme, where early tertiary structure capture by the GAAA tetraloop–tetraloop receptor interactions most likely generates kinetic traps, the same interaction in the *Tetrahymena* ribozyme stabilizes an early folding subdomain, which, in turn, thermodynamically discriminates between native and non-native structures.

A proposed role of naturally selected peripheral A-minor interactions in RNA folding

Our results suggest that the folding mechanism of homologous RNA molecules cannot be accurately predicted simply based on the topology of the conserved native core structure. The nature of the unpaired adenosines that mediate long-range minor groove contacts in structured RNA through Type I/II A-minor interactions (Gutell et al. 2000; Doherty et al. 2001; Lee et al. 2006) play a key role in determining pathway preference and folding speed. The binding efficiency of GAAA tetraloop–canonical 11-nt receptors present in the *Azoarcus* and the P5abc subdomain of the *Tetrahymena* ribozymes, is 50-fold higher than that of the homologous A-minor interactions (GUAA tetraloops–CCU:AGG receptor) found in the *Twort* ribozyme (Costa and Michel 1997).

The relative efficiency of these interaction classes correlates directly with the predicted lifetime of the folding intermediates and inversely with the overall folding speed; the *Twort* ribozyme folds more than an order of magnitude faster than the *Azoarcus* and the *Tetrahymena* ribozymes. This observation suggests that a tradeoff to highly stable native folds is a reduction of the speed with which the final structure forms, and a greater temporal spread between the earliest and the latest steps in folding (Fig. 4, cf. F, I, and C). The existence of this tradeoff predicts a preferential occurrence of high-efficiency A-minor interactions under selective pressures that demand structural integrity over speed; the removal of such pressures should allow for a more generous selection of A-minor interactions with a wider range of affinities and specificities. Two questions are posed by this hypothesis: (1) Is such a biased distribution observed in nature? (2) What selective pressure influences the natural occurrence of A-minor interactions, at least for the group I introns?

We propose that for group I introns the natural selection of peripheral A-minor tertiary motifs with different relative efficiencies could be a direct consequence of the extent of structuring in the adjoining regions of their corresponding precursor RNA transcripts. Evidence for biased distribution of A-minor interactions comes from several independent

observations. The *Tetrahymena* and *Azoarcus* group I introns belong to the IC1 and IC3 subgroups that occur almost exclusively in highly structured noncoding transcripts such as preribosomal and pretransfer RNAs (Cannone et al. 2002). High-affinity interactions within these introns help them specify a unique thermodynamically stable structure by avoiding competition from the surrounding tertiary interactions. It has been shown that the independently folding P5abc subdomain, an integral part of which is the GAAA tetraloop–canonical 11-nt receptor, stabilizes the native structure of the ribozyme over a misfolded state by ~ 6 Kcal/mol (Johnson et al. 2005).

Consistent with this hypothesis, it has been shown that in the IC3 group I introns, 88.7% of L2 and 98.6% of the L9 peripheral tetraloops belong to the GNRA family; all of these GNRA loops are, in fact, GAAA (Prathiba and Malathi 2008). The binding affinity of a GAAA tetraloop for its 11-nt canonical receptor is up to a 1000-fold higher than the affinity of other GNRA tetraloops for the same or closely related receptor motifs (Ikawa et al. 2001; Geary et al. 2008).

A comprehensive comparative analysis of natural and in vitro-selected GNRA tetraloop receptors suggests that the preferred occurrence of the receptors with the highest specificities and affinities could be an evolutionary adaptation to avoid alternate tertiary folds (Geary et al. 2008). That the natural splicing efficiency of IC1 and IC3 introns has evolved as a subtle balance between the stabilization of a unique conformation over competing interactions and the kinetic impediments imposed by high-affinity interactions is perhaps best exemplified by the fact that the splicing of the *Tetrahymena* intron is more efficient in its natural pre-rRNA context as compared with its splicing in an artificially engineered pre-mRNA context (Hagen and Cech 1999).

In contrast, the *Twort* ribozyme belongs to the IA2 group I intron subgroup that, as known to date, occur exclusively in significantly less-structured protein-coding bacteriophage mRNA (Cannone et al. 2002). Almost all of the IA2 introns have either GUAA or GUGA as their peripheral L2 and L9 tetraloops (Prathiba and Malathi 2008), which dock into noncanonical receptors. The need to fold and splice out quickly from a cotranscriptionally translated mRNA could have disfavored the selection of tertiary interactions that potentially generate long-lived intermediates in IA2 introns.

In fact, it has been demonstrated that in the IA2 intron containing mRNAs, continuous cotranscriptional translation is essential for efficient splicing of the introns, presumably by avoiding misfolding (Sandegren and Sjöberg 2007). Also consistent with our hypothesis, mutational analysis of a bacteriophage T4 IA2 group I intron showed that perturbation of the naturally selected noncanonical L9–P5 or L2–P8 interactions severely impaired the intron's ability to self-splice in vivo (Brion et al. 1999).

Our studies support the following general conclusions: (1) Selection pressures phylogenetically divergent homologous

RNA sequences to fold into identical catalytically active core conformations structured by conserved patterns of tertiary contacts. The energetic stabilities of conserved and nonconserved tertiary motifs vary between homologous RNA molecules depending upon the intron's location within the natural genomic context. (2) The greater thermodynamic stability of a native conformation over competing nonnative structures, achieved through selection of strong tertiary interactions, comes at the expense of slower folding to the catalytically active conformation due to formation of long-lived intermediates. (3) Unique kinetic intermediates associated with a given overall native state topology offer energetically efficient routes to fold to the correct functional conformation. Efficient folding is achieved by balancing the gain in structural stability due to tertiary contact formation with the probability of misfolding due to loss of conformational freedom.

MATERIALS AND METHODS

RNA preparation and labeling

The three ribozymes were in vitro transcribed using the MEGA-script T7 Kit (Ambion) from three linear DNA templates encoding nucleotides 22–409 of the *Tetrahymena* ribozyme (Zaug et al. 1988), 4–204 of the *Azoarcus* ribozyme (L-3; R Russell, pers. comm.), and 9–251 of the *Twort* ribozyme (Golden et al. 2005), each of which contained a T7 promoter sequence immediately upstream of the ribozyme sequence. The transcribed RNA molecules were purified either on a 5% denaturing PAGE or by the MEGAclear kit (Ambion). Each ribozyme was radioactively labeled with ^{32}P at either the 5' end (Zaug et al. 1988) or the 3' end (Huang and Szostak 1996). Labeled RNA molecules were purified by 5% denaturing PAGE, gel eluted, precipitated, and dissolved in CE buffer (10 mM Potassium Cacodylate, 0.1 mM EDTA, at pH 7.3). The following oligo substrates, for activity assays, were ordered from Dharmacon: 5'-CAUACGGCC-3' (*Azoarcus*), 5'-GCUUAAAAA-3' (*Twort*), and 5'-CCCUCUAAAAA-3' (*Tetrahymena*); substrates were labeled at the 5' end as described (Zaug et al. 1988).

Time-resolved and equilibrium hydroxyl radical ($\bullet\text{OH}$) footprinting

Time-resolved $\bullet\text{OH}$ footprinting was performed as described (Shcherbakova et al. 2006; Shcherbakova and Brenowitz 2008). Briefly, the ^{32}P -labeled RNA samples were denatured at 95°C for 2 min in "CEK Buffer" (10 mM Potassium Cacodylate, 0.1 mM EDTA at pH 7.3, and 100 mM KCl) and cooled to 37°C. Folding was initiated by rapidly mixing the RNA with a folding buffer containing 20 mM MgCl_2 (final Mg^{2+} concentration after mixing is 10 mM) and 80 mM H_2O_2 , using the two sample syringes in a Kintek quench flow apparatus, and allowed to age for the desired time period in the mixing chamber. $\bullet\text{OH}$ cleavage was initiated by adding a Fe-EDTA solution [1 mM $\text{Fe}(\text{NH}_4)_2(\text{SO}_4)_2$ and 1.1 mM EDTA] into the mixing chamber through the quench syringe, allowed to proceed for 5 msec, and the reaction mix was expelled into a tube containing 100% ethanol. The temperature of the

mixing chamber and the reaction loops, contained within a box, was maintained by circulating water through the box from a temperature-regulated bath (Neslab RTE-111). Reaction products were precipitated and separated by 8% denaturing PAGE. The dried gels were visualized by Storm PhosphorImaging (GE), and band intensities were quantitated by the SAFA (Das et al. 2005) at single nucleotide resolution. The band intensities were normalized and plotted to identify nucleotides that are at least 20%–30% protected from $\bullet\text{OH}$ cleavage between the unfolded (without Mg^{2+}) and the folded (pre-equilibrated sample in 10 mM Mg^{2+} at 50°C) controls. The normalized bands intensities of protected residues were scaled to fractional saturation, \bar{Y} , by

$$p = p_{\text{lower}} + (p_{\text{upper}} - p_{\text{lower}}) \times \bar{Y} \quad (1)$$

where p denotes the integrated density of the bands and p_{lower} and p_{upper} represent the lower and upper limits to the transition, respectively. p_{lower} denotes the average of the zero-time point values (initial state without Mg^{2+} , $\bar{Y} = 0$), whereas p_{upper} denotes the average value of the pre-equilibrated controls (folded state in 10 mM Mg^{2+} , $\bar{Y} = 1$). Fractional values of \bar{Y} , for each tertiary contact, indicate the extent of progress along the folding reaction coordinate as a function of time.

Equilibrium $\bullet\text{OH}$ footprinting was performed as described in Takamoto et al. (2004) and in the Supplemental legend to Figure S1C.

Analytical ultracentrifugation (AUC)

AUC studies were performed in a Beckman XL-I analytical ultracentrifuge with a An-60 Ti 4 hole rotor. The scans were analyzed with the software DCDT+ (Philo 2006). SEDNTERP was used to estimate the density and viscosity of the buffer. The partial specific volume (\bar{v}) and the hydration of the RNA molecule were assumed to be 0.53 cm³/gm and 0.59, respectively.

Catalytic activity assays

Details of the assays are described in the Supplemental figures (S5–S7). Briefly, 0.5 μM of unlabeled ribozyme was denatured at 95°C for 2 min in CEK buffer and cooled to 37°C. Folding was initiated by adding MgCl_2 (final concentration 10 mM) and allowed to proceed for the desired time period. For slower time points (>5 sec) RNA and MgCl_2 were hand mixed, whereas for faster time points (<5 sec) mixing was performed in the Kintek quench flow apparatus. At the end of the folding time point, the folding reaction mix was added to the cleavage reaction mix (CEK at pH 7.0, 10 mM Mg^{2+} , trace amounts ^{32}P -labeled substrate, 1 μM unlabeled substrate, 0.5 μM Guanosine). Aliquots were removed at intervals of 10–15 sec and quenched by gel loading buffer II Ambion (95% Formamide, 18 mM EDTA, and 0.025% SDS, Xylene Cyanol, and Bromophenol Blue). Reaction products were separated by 20% denaturing PAGE, dried gels visualized by Storm PhosphorImaging (GE), and quantitated by Imagequant (GE).

Structural-kinetic modeling

The time progress curves were analyzed by KinFold as described (Laederach et al. 2006, 2007; Martin et al. 2009). Briefly, the sets of time-progress curves of each ribozyme are statistically clustered using Gap statistics built in the KinFold algorithm

(<http://simtk.org/home/KinFold>). Next, all possible kinetic models are critically tested to determine the best-fit or “winning” kinetic topology (with lowest RMS) and the corresponding rate constants. The reaction flux through each intermediate is calculated from the best-fit rate constants, providing a reasonable estimate of the partitioning among pathways from the initial to the final molecular ensemble. The structural models were generated in PyMOL (DeLano 2009).

SUPPLEMENTAL MATERIAL

Supplemental material is available for this article. In addition, see the “Intron type vs. exon” table at <http://www.rna.cccb.utexas.edu/SAE/2C/Distributions/g12tte.php> (section 2: structure and evolution, subsection 2C: introns—Gr I/II intron distributions).

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